ECS Configuration Chan	ge Request				TPage 1 of		Page(s	s)
1. Originator 2.	Log Date: / /	3. CCR #:		4.	5. Tel:		6. Rm #:	7. Org.
Anthony J. Tillie	4//7/00	00-04	200	Rev:	(757) 864-9	222	1326-L	CSC
O Tale of Observe Trees		<u>_</u>			\$6. II . 112			
8. Title of Change: Temporary Relocation of Equipment (to Install a Prefabricated Wall [Nello wall].								
9. Originato/Signature/Date  ### 10. Class 11. Type: 12. Need Date: 4/18/2000  #################################								
13. Office Manager Signature/D	27,20-00	TI JANUE				15 D	riority, (if "E	maranaar <sup>n</sup>
					hange: 15. Priority: (If "Emergency" fill in Block 28).			
Chris Wyar 4/11/00 Other					Routine			
16. Documentation/Drawings Impacted: 17. Schedu								
Floor Plan only in the sense of term		mpact:			)aqg02, 10dms04, 10dms05,			
						mss10, l0mop06, see next pg.		
			to Customei	Impl. Date:				
NA							None	
23. Source Reference: DNCI	R (attach)	n Item	Tech Ref.	□GSF	C Other:			
20. Course Helefelloe.	i (attaon) Limitio	ii itelii 🗀	ji edil nel.	шазі	C LIOther.			
24. Description of Change: (use additional Sheets if necessary)								
Langley has purchased a wall system to reduce noise levels within the Operational area.								
25 Proposed Salution, (upo additional abouts if passagen)								
25. Proposed Solution: (use additional sheets if necessary)								
Temporarily relocate all systems included on this CCR to allow the installation of the NELLO Wall system.								
26. Alternate Solution: (use additional sheets if necessary)								
There is no alternative.								
27. Consequences if Change(s) are not approved: (use additional sheets if necessary)								
Continued high levels of noise within the Operation's area.								
28. Justification for Emergency (If Block 15 is "Emergency"):								
29. Site(s) Affected: ☐EDF	☐Mini-DAAC ☐VA	тс Перс	C ☐ GSI	FC MI	aRC NS	nc r	SMC []A	K M.IPI
□EOC	□IDG Test Cell			- K-3		JU _		
30. Board Comments:			=•		31. \	Vork A	ssigned To:	
·					" '	· · · ·		
22 EDE/BEL 2 COD Ob-1- /0/ 2	Total:	<b>6</b> 1			<del>-  </del>	/m = =		
32. EDF/REL2 CCB Chair (Sign/I	Date): 33.	Dispositi		roved	34.	(TBD	)	
		A/C		pprove	I .			
		Fwd/EC:		/ESDIS				
35. M&O CCB Chair (Sign/Date):	36.	Dispositi	on: Appr	oved /	37.	CM Ma	nager's Clos	ure:
11/6/	/ 10 / 1	A/C	Disa	proved	1			
1 Lucha	18 Apr 00	Fwd/EC:	S Fwd/	ESDIS				
38. ECS CCB Chair (Sign/Date):	39.	Dispositi	on: Appr	oved	40.	CCR C	losed Date:	
		•	AVĊ					
			Ph.		. 1			

CM01 March 8, 1999 CCB

ECS/EDF/REL2

## ADDITIONAL SHEET

CCR #: OO- 0409 Rev: - Originator: Anthony J. Tillie

Telephone: (757) 864-9222 Office: B1268C, 2 S. Wright Street, NASA Langley Research Center, Hampton, VA

23681

Title of Change: Temporary Relocation of Equipment (to Install a Prefabricated Wall [Nello wall].

Item 18. (continued), I0drs02, I0drs05, and the following M&O systems: I0mos17, I0moh02, I0mos11, I0mos12, I0mos14, I0moh07

- 1. Temporarily relocate from its current desktop location the DISTRIBUTION PC system, l0dip03, and associated equipment to a work area adjacent to the ECS Operation's pit.
- 2. Temporarily relocate from their current desktop locations the DISTRIBUTION systems I0dis01, I0dis02, and associated 8mm stackers, CDROM drives, and Timberwolf to a work area adjacent to the ECS Operation's pit.
  - 2A. DISMANTLE Partitons, and worksurfaces. (See B1268C, Rm 2303 "Current" and "Interim" Floor Plan Drawings.)
- Temporarily relocate from their current locations, ECS systems I0drs02 and I0drs05 to an area along side of the ECS LMUs (SE Wall).
  - 3A. DISMANTLE Partitons, and worksurfaces. (See B1268C, Rm 2303 "Current" and "Interim" Floor Plan Drawings.)
- Relocate from their current desktop locations all the M&O systems, and associated equipment to an adjacent to the STK SILO.
  - 4A. DISMANTLE Partitons, and worksurfaces. (See B1268C, Rm 2303 "Current" and "Interim" Floor Plan Drawings.)
- 5. Temporarily relocate from its current desktop location the ECS system, l0aqg02, and associated equipment to a work area between l0acg02 and l0icg02. (See 2303 "Current" and "Interim" Floor Plan Drawings.)
- 5A. Temporally relocate the ENTIRE PARTITION wall and worksurfaces appoximately 3 feet closer to the Operation's pit. This involves the systems l0mss10, l0pis02, l0mop06, and l0dms05. (l0dms04 will be relocated from this configuration to the Operation's pit via CCR 00-0241)
- 6. Installation of NELLO wall system to be performed by vendor.

## ELECTRICAL:

All system's will be relocated to their temporary locations using the CURRENT power supplied each system. NO SYSTEM WILL BE MOVED WITHOUT ITS CURRENT SOURCE OF POWER.

## NETWORK:

All system's will be relocated to their temporary locations using the CURRENT FIDDI/Ethernet configuration connected to each system. NO SYSTEM WILL BE MOVED WITHOUT ITS NETWORK CONNECTION.

All work related to the temporary relocation of equipment will be performed by LDAAC personnel.

CM01A

**ORIGINAL**